## **Amendments to the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of the Claims**

1. (Currently Amended) A method for personalizing rating limits in a parental control system of a television signal receiver system, comprising:

accessing a rating sample having a first rating from a first source from a rating sample database of said television signal receiver system;

enabling reproduction of  $\frac{1}{2}$  the rating sample having a first rating from a first source accessed from said rating sample database of said television signal receiver system;

detecting a user input indicating the acceptability of the rating sample <u>having a first</u> rating from a first source accessed from said rating sample database of said television signal receiver system;

generating a first transition point based on the user input and the first rating; and using the first transition point to determine whether data <u>associated with a rating</u> from the first source is output or blocked.

2. (Currently Amended) The method of claim 1, wherein the rating sample further includes has a second rating from a second source, and further comprised of:

generating a second transition point based on the user input and the second rating; and

using the second transition point to determine whether data <u>associated with a rating</u> from the second source is output or blocked.

- 3. (Previously Presented) The method of claim 1, wherein the user input indicates an MPAA rating.
- 4. (Previously Presented) The method of claim 1, wherein the user input indicates a TV Parental Guidelines rating.
- 5. (Previously Presented) The method of claim 1, wherein the user input indicates the acceptability of the rating sample for one or more individuals.
- 6. (Previously Presented) The method of claim 1, wherein the ratings sample comprises at least one of video data, audio data and text data.

7. (Currently Amended) An apparatus, comprising:

rating sample database means containing rating samples;

interface means for detecting a user input indicating the acceptability of a rating sample <u>accessed from said rating sample database</u>, <u>said rating sample</u> having a first rating from a first source; and

control means for generating a first transition point based on the user input and the first rating, and for using the first transition point to determine whether data <u>associated with a rating</u> from the first source is output or blocked.

- 8. (Currently Amended) The apparatus of claim 7, wherein the rating sample further includes <u>has</u> a second rating from a second source, and the control means generates a second transition point based on the user input and the second rating and uses the second transition point to determine whether data <u>associated with a rating</u> from the second source is output or blocked.
- 9. (Previously Presented) The apparatus of claim 7, wherein the user input indicates an MPAA rating.
- 10. (Previously Presented) The apparatus of claim 7, wherein the user input indicates a TV Parental Guidelines rating.
- 11. (Previously Presented) The apparatus of claim 7, wherein the user input indicates the acceptability of the rating sample for one or more individuals.
- 12. (Previously Presented) The apparatus of claim 7, wherein the ratings sample comprises at least one of video data, audio data and text data.

13. (Currently Amended) A television signal receiver, comprising: a rating sample database containing rating samples;

an interface operative to detect a user input indicating the acceptability of a rating sample <u>accessed from said rating sample database</u>, <u>said rating sample</u> having a first rating from a first source; and

a processor operative to generate a first transition point based on the user input and the first rating, and to use the first transition point to determine whether data <u>associated</u> with a rating from the first source is output or blocked.

- 14. (Currently Amended) The television signal receiver of claim 13, wherein the rating sample further includes has a second rating from a second source, and the processor is operative to generate a second transition point based on the user input and the second rating and to use the second transition point to determine whether data associated with a rating from the second source is output or blocked.
- 15. (Previously Presented) The television signal receiver of claim 13, wherein the user input indicates an MPAA rating.
- 16. (Previously Presented) The television signal receiver of claim 13, wherein the user input indicates a TV Parental Guidelines rating.
- 17. (Previously Presented) The television signal receiver of claim 13, wherein the user input indicates the acceptability of the rating sample for one or more individuals.
- 18. (Previously Presented) The television signal receiver of claim 13, wherein the ratings sample comprises at least one of video data, audio data and text data.